December 1997

Page 3 of 23

3060-0395 Expires 09/30/1998

TABLE I

XXXX Version

PAGE 1 OF 2

Approved by OMB

FCC Report 43-07

ARMIS INFRASTRUCTURE REPORT

PERIOD: From mmm yyyy To mmm yyyy

COSA: XXXX

TABLE I - SWITCHING EQUIPMENT

ROW	CLASSIFICATION		COLUMN	
	•	Total Study Area	Within MSA	Non-MSA
		(a)	(b)	(c)
CVAUTO	HEC/LINES IN SERVICE.			
SWIIC	HES/LINES IN SERVICE:			
0110	Total Switches		N/A	N/A
0111	Local Switches			
0112	Tandems		N/A	N/A
0113	Hosts			
0114	Remotes (Stand Alone Only)			
0120	Total Number Access Lines in Service	1		
0120	Total Number Access Lines III Service			
TYPE C	OF SWITCH:			
0130	Total E/M Switches		N/A	N/A
0131	Percent Total Switches		N/A	N/A
0132	E/M Local Switches			,
0133	Percent Local Switches			
0134	E/M Tandems		N/A	N/A
0135	Percent Total Tandems		N/A	N/A
		<u>.</u>		
0140	E/M Lines Served			
0141	Percent Total Lines			
0150	Total ASPC Switches		N/A	N/A
0151	Percent Total Switches		N/A	N/A
0151	ASPC Local Switches		IN/A	IN/A
0153	Percent Local Switches			
0154	ASPC Tandems		N/A	N/A
0155	Percent Total Tandems		N/A	N/A
0100	r creent rotal randoms	1	14/74	19/74
0160	ASPC Lines Served			
0161	Percent Total Lines			
0170	Total DSPC Switches	 	N/A	N/A
0170	Percent Total Switches		N/A	N/A N/A
0171	DSPC Local Switches		IN/A	IN/A
0172	Percent Local Switches	+		
0173	DSPC Tandems		N/A	N/A
0174	Percent Total Tandems		N/A	N/A
0173	i crocht rotal randellis		11/7	IN/A
0180	DSPC Lines Served			
0181	Percent Total Lines			
SWITC	HING CAPABILITY:			
0190	Switches Equipped for Equal Access	1	N/A	N/A
0190	Percent Total Switches		N/A	N/A N/A
ופוט	I GIOGIIL TOLAL SWILLINGS		IN/A	IN/A

Approved by OMB

FCC Report 43-07 ARMIS INFRASTRUCTURE REPORT

PERIOD: From mmm yyyy To mmm yyyy

COSA: XXXX

3060-0395 Expires 09/30/1998 XXXX Version TABLE I PAGE 2 OF 2

TABLE I - SWITCHING EQUIPMENT

ROW	CLASSIFICATION		COLUMN	
		Total Study Area	Within MSA	Non-MSA
		(a)	(b)	(c)
		` /	` '	
0200	Access Lines with Equal Access			
0201	Percent Total Lines			
		1	T	
0210	Touch-Tone Capable Switches			
0211	Percent Local Switches			
0220	Access Lines with Touch Tone Canability			
0221	Access Lines with Touch-Tone Capability Percent Total Lines			
OZZI	Fercent Total Lines			
0230	Total Switches Equipped w/ SS7-394(InterLAT	TA)Svc	N/A	N/A
0231	Percent Total Switches		N/A	N/A
0232	Lines with SS7-394 (InterLATA) Service			
0233	Percent Total Access Lines			
0234	Total Switches Equipped w/ SS7-317(IntraLAT	TA)Svc	N/A	N/A
0235	Percent Total Switches	1	N/A	N/A
0236	Lines with SS7-317 (IntraLATA) Service			
0237	Percent Total Access Lines			
	Toront Total 7100000 Emile	1		
0240	Local Switches Equipped w/ SS7-394(InterLA	TA)Svc		
0241	Percent Total Local Switches			
0246	Local Switches Equipped w/ SS7-317(IntraLA	TA)Svc		
0247	Percent Total Local Switches			
0250	Tandems Equipped w/ SS7-394 (InterLATA) S	Svc	N/A	N/A
0251	Percent Total Tandems		N/A	N/A
0256	Tandems Equipped w/ SS7-317 (IntraLATA) S	Svc	N/A	N/A
0257	Percent Total Tandems		N/A	N/A
		1		
0270	Total Switches Equipped with ISDN		N/A	N/A
0271	Percent Total Switches		N/A	N/A
0200	Level Cuitabas Emilian educiti ICDN	 	T	
	Local Switches Equipped with ISDN			
0281	Percent Total Local Switches			
0290	Tandems Equipped with ISDN		N/A	N/A
0291	Percent Total Tandems		N/A	N/A
		1	14/1	. 4// 1
0300	Lines with Access to ISDN			
0301	Percent Total Lines			
0311	Basic Rate ISDN (BRI) Interfaces Equipped			
0312	Primary Rate ISDN (PRI) Interfaces Equipped			

FCC Report 43-07 ARMIS INFRASTRUCTURE REPORT

PERIOD: From mmm yyyy To mmm yyyy

COSA: XXXX

Approved by OMB 3060-0395 Expires 09/30/1998 XXXX Version TABLE II PAGE 1 OF 2

TABLE II - TRANSMISSION FACILITIES

ROW	CLASSIFICATION	COLUMN
		Total Study Area
		(d)
SHEATH	HKILOMETERS:	
0320	Total Sheath Kilometers	Т
0320	Copper	
0321	Fiber	
	Other	
0323	Ottlei	
INTERO	FFICE WORKING FACILITIES:	
IIII	THISE WORKING PAGIENTES.	
0330	Total Circuit Links	
0331	Baseband	
0332	Analog Carrier	
	Digital Carrier	
0350	Analog Carrier Links	
0351	Copper	
0352	Radio	
0360	Digital Carrier Links	
0361	Copper	
0362	Radio	
0363	Fiber	
LOOP P	LANT - CENTRAL OFFICE TERMINATIONS:	
0370	Total Working Channels	
	Copper	
	Baseband	
	Analog Carrier	
0383	Digital Carrier	
0390	Fiber Digital Carrier	
		<u></u>
0410	Other	

FCC Report 43-07

ARMIS INFRASTRUCTURE REPORT

Approved by OMB 3060-0395

XXXX Version

Expires 09/30/1998

PERIOD: From mmm yyyy To mmm yyyy

COSA: XXXX

TABLE II PAGE 2 OF 2

TABLE II - TRANSMISSION FACILITIES

	I	
ROW	CLASSIFICATION	COLUMN
		Total Study Area
		(d)
0420	Total Equipped Channels	
0430	Copper	
0431	Baseband	
0432	Analog Carrier	
0433	Digital Carrier	
0440	Fiber Digital Carrier	
	_	
0460	Other	
OTHER	TRANSMISSION FACILITY DATA:	
0.470	lo	
0470	Copper Prs. Term. Main Frame (Loop Plant Only)	
0.400	I=1 0. 1 = 1 1 00 (1 01 1)	Г
0480	Fiber Strands Term. in the CO (Loop Plant Only)	
0481	Fiber Term at Customer Premises DS0 Rate	
0482	Fiber Term at Customer Premises DS1 Rate	
0483	Fiber Term at Customer Premises DS2 Rate	
0484	Fiber Term at Customer Premises DS3 Rate and Highe	r
0490	Subscriber Lines Capable of ISDN	

December 1997

Page 7 of 23

FCC Report 43-07 ARMIS INFRASTRUCTURE REPORT

PERIOD: From mmm yyyy To mmm yyyy

COSA: XXXX

Approved by OMB 3060-0395 Expires 09/30/1998 XXXX Version TABLE III PAGE 1 OF 1

TABLE III - ILEC CALL SET-UP TIME (IN SECONDS)

ROW	CLASSIFICATION	COLUMN					
·-			Average Call Set-Up Time				
			Direct		Via Access Tandem		
		End Offices	SS7-394 (InterLATA)	MF	SS7-394 (InterLATA)	MF	Mixed
		(e)	(f)	(g)	(h)	(i)	(i)

TIME:

0510	Total				
0511	End Offices/EMs				
0512	End Offices/SPC Analogs	i			
0513	End Offices/Digitals				

PERCENT:

0520	Total Access Lines				
0521	Access Lines/EMs				
0522	Access Lines SPC/Analog	gs .			
0523	Access Lines/Digitals				

December 1997 Page 8 of 23

FCC Report 43-07 ARMIS INFRASTRUCTURE REPORT

PERIOD: From mmm yyyy To mmm yyyy

COSA: XXXX

Approved by OMB 3060-0395 Expires 09/30/1998 XXXX Version TABLE IV PAGE 1 OF 1

TABLE IV - ADDITIONS AND BOOK COSTS

ROW	CLASSIFICATION	COLUMN
		Total Study Area
		(k)
0530	Total Access Lines in Service	
0531	Access Line Gain	
0540	Total TPIS Gross Additions (000)	